Pods Total\_gm2d Waves (m) Waves (m) Waves (m) 0.0 0.5 2.0 2.5 0.0 0.5 2.0 2.5 0.0 0.5 2.0 P1C 30 NORTHERN  $g/m^2$  /day 15 40 P2C  $\mathsf{CENTRAL} \\ \mathsf{g}/m^2 \, / \mathsf{day}$ /day 20 30 SOUTHERN  $\mathsf{g}/m^2$  /day 25 50 100 150 200 250 0 50 100 150 200 250 50 100 150 200 250 SSY (tons) SSY (tons) SSY (tons)

Pods Total\_Terr\_gm2d Waves (m) Waves (m) Waves (m) 2.5 0.0 2.5 0.0 0.5 2.0 0.5 2.0 0.5 2.0 P1B P1C 30 NORTHERN  $g/m^2$  /day 15  $\mathsf{CENTRAL} \\ \mathsf{g}/m^2 \, / \mathsf{day}$ 30 SOUTHERN  $\mathsf{g}/m^2$  /day 25 50 100 150 200 250 0 50 100 150 200 250 50 100 150 200 250 SSY (tons) SSY (tons) SSY (tons)

Pods Total\_TerrOrg\_gm2d Waves (m) Waves (m) Waves (m) 2.5 0.0 0.0 0.5 2.0 0.5 2.0 2.5 0.0 0.5 2.0 P1B P1C 30 NORTHERN  $g/m^2$  /day 15 P2C  $\mathsf{CENTRAL} \\ \mathsf{g}/m^2/\mathsf{day}$ 30 SOUTHERN  $\mathsf{g}/m^2$  /day 25 50 100 150 200 250 0 50 100 150 200 250 50 100 150 200 250 SSY (tons) SSY (tons) SSY (tons)

Pods Total\_Carb\_gm2d Waves (m) Waves (m) Waves (m) 2.5 0.0 2.5 0.0 0.0 0.5 2.0 0.5 2.0 0.5 2.0 P1B P1C 30 NORTHERN  $g/m^2$  /day 40 P2C  $\mathsf{CENTRAL} \\ \mathsf{g}/m^2 \, / \mathsf{day}$ /day 20 30 SOUTHERN  $\mathsf{g}/m^2$  /day 25 50 100 150 200 250 0 50 100 150 200 250 50 100 150 200 250 SSY (tons) SSY (tons) SSY (tons)